To: "Robert Law" [rlaw@demaximis.com]

Cc: "Sharon Budney" [BudneySL@cdm.com]; Kristen Durocher" [kristen.durocher@aecom.com]; Willard Potter" [otto@demaximis.com]

Bcc: []

From: CN=Stephanie Vaughn/OU=R2/O=USEPA/C=US

Sent: Tue 8/28/2012 12:37:19 PM Subject: Re: Fwd: Note: LPR Flows

http://waterdata.usgs.gov/nj/nwis/uv/?site_no=405219074132001&PARAmeter_cd=00045,00021,

00052,00025,00035,61728,00036

http://waterdata.usgs.gov/nj/nwis/uv?site no=01389890

www.aecom.com

Please continue, as currently planned, and continue to monitor the situation.

Thanks

From: "Robert Law" <rlaw@demaximis.com>
To: Stephanie Vaughn/R2/USEPA/US@EPA

Cc: "Kristen Durocher" <kristen.durocher@aecom.com>, "Sharon Budney" <BudneySL@cdm.com>,

"Willard Potter" <otto@demaximis.com>

Date: 08/28/2012 07:58 AM Subject: Fwd: Note: LPR Flows

We popped above 400 cfs this morning... let us know how we should proceed.

>>> "Durocher, Kristen" <kristen.durocher@aecom.com> 8/28/2012 7:50 AM >>>

Bill and Rob,

A fast moving storm went through the area this morning. It is gone and the Saddle River is already receding, and it appears Little Falls is dropping as well. Little Falls received approximately $\frac{1}{2}$ " of rain: http://waterdata.usgs.gov/nj/nwis/uv/?site_no=405219074132001&PARAmeter_cd=00045,00021,00052,00025,00035,61728,00036

Note that at Dundee Dam, flows have gone above 400 cfs. They are currently (time of 07:15) at 407 cfs. I will continue to monitor the flows to see where they crest. http://waterdata.usgs.gov/nj/nwis/uv?site_no=01389890

We should inform EPA, but unless they get higher than 500 cfs or more, I don't see why we would cancel.

Kristen Durocher Technical Specialist, Contaminated Sediments Environment D 603.581.6608 M 603.581.6608 kristen.durocher@aecom.com AECOM 276 Abby Rd, Manchester, New Hampshire 03103 www.aecom.com